CURAÇÃO OIL N.V.

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4913



RECEIPT FOR MARINE BUNKER FUELS (BDR)

NAME OF PORT	CURAÇÃO	BATCH VV	/.STAD	PORT NO	24102
CUSTOMER	O.W.Bunker N	/liddle East DMCC	<u> </u>	CUSTOMER NUMBER	O.W. DMCC
NAME OF VESSEL	TORM KANS	AS		TYPE OF VESSEL	TANKER
IMO NUMBER	0 9290	646		NUMBER OF RECEIPTS	01 OF 01
-			·····	RAISED FOR THIS VESSEL	-
	er 36/2-5	5 🖋	75152		
RETAIN SEAL NUMB	ers 3 <u>6/2-5</u>	754 367,	2- <i>5</i> 5/ <i>55</i>		
GRADE ORDERED					
RME	RMF	RMG 📝 RMH	DMA	DMB Oth	* <u>15</u>
GRADE DELIVERED					
RME	RMF	RMG 📈 RMH	DMA	DMB Oth	er
DELIVERY DATE	19 / DEC 01 (Day) (Month) (Ye				
METHOD OF DELIVE	RY	EX - PIPE TK 4	li zewa		
	Pipeline Bai	rge Truck Dr	um Other		
*			hanna)		
5132	242 Litres @ 15	°c 5′	18164 Litres A	mbient	
DELIVERED FUEL P	ROPERTIES			mbient nourred, as detailed under Additional	Charges below)
DELIVERED FUEL P	ROPERTIES BUNKER FUEL, TOGETHER	WITH REPRESENTATIVE SAI	MPLE (Also overtime, where i		Charges below)
DELIVERED FUEL P RECEIVED FOR USE AS E KINEMATIC VISCOS	ROPERTIES BUNKER FUEL, TOGETHER	WITH REPRESENTATIVE SAI		ncurred, as detailed under Additional	00.7
DELIVERED FUEL P RECEIVED FOR USE AS E KINEMATIC VISCOS	ROPERTIES BUNKER FUEL, TOGETHER BITY AT	WITH REPRESENTATIVE SAI 50°C EQUALS 975°&G/M°3	MPLE (Also overtime, where i	ncurred, as detailed under Additional TEMPERATURE FLASHPOINT CLOSED CUP	
DELIVERED FUEL P RECEIVED FOR USE AS E KINEMATIC VISCOS CORRECTED DENS	ROPERTIES BUNKER FUEL, TOGETHER	WITH REPRESENTATIVE SAI 50°C EQUALS 975°&G/M°3	MPLE (Also overtime, where i	ncurred, as detailed under Additional TEMPERATURE FLASHPOINT CLOSED CUP	28.7 °c 90 °c
DELIVERED FUEL P RECEIVED FOR USE AS E KINEMATIC VISCOS CORRECTED DENS SULPHUR POURPOINT	ROPERTIES BUNKER FUEL, TOGETHER SITY AT	WITH REPRESENTATIVE SAI 50°C EQUALS 975°&G/M°3	MPLE (Also overtime, where i	rourred, as detailed under Additional TEMPERATURE FLASHPOINT CLOSED CUP WATER 0.0	
DELIVERED FUEL P RECEIVED FOR USE AS E KINEMATIC VISCOS CORRECTED DENS	ROPERTIES BUNKER FUEL, TOGETHER SITY AT	WITH REPRESENTATIVE SAI 50°C EQUALS 975°&G/M°3	MPLE (Also overtime, where i	TEMPERATURE FLASHPOINT CLOSED CUP WATER SIGNATORY'S NAME	
DELIVERED FUEL P RECEIVED FOR USE AS E KINEMATIC VISCOS CORRECTED DENS SULPHUR POURPOINT OWNER'S REPRESE	ROPERTIES BUNKER FUEL, TOGETHER BITY AT	WITH REPRESENTATIVE SAI 50°C EQUALS 975°&G/M°3	MPLE (Also overtime, where i	rourred, as detailed under Additional TEMPERATURE FLASHPOINT CLOSED CUP WATER O.: SIGNATORY'S NAME IN BLOCK LETTERS	
DELIVERED FUEL P RECEIVED FOR USE AS E KINEMATIC VISCOS CORRECTED DENS SULPHUR POURPOINT OWNER'S REPRESE CUROIL REPRESEN	ROPERTIES BUNKER FUEL, TOGETHER BITY AT	with representative said 50°C EQUALS 975%G/M³ % MM	MPLE (Also overtime, where i	TEMPERATURE FLASHPOINT CLOSED CUP WATER SIGNATORY'S NAME IN BLOCK LETTERS KAR-	
DELIVERED FUEL P RECEIVED FOR USE AS E KINEMATIC VISCOS CORRECTED DENS SULPHUR POURPOINT OWNER'S REPRESE CUROIL REPRESEN REMARKS	ROPERTIES BUNKER FUEL, TOGETHER BITY AT	WITH REPRESENTATIVE SAI 50c EQUALS 975&G/M³ % MM	MPLE (Also overtime, where i	TEMPERATURE FLASHPOINT CLOSED CUP WATER SIGNATORY'S NAME IN BLOCK LETTERS ARC SHIP STAMP M.T.	28.7 °C 90 °C 20 %VOL TIK VACHHARAJAN
DELIVERED FUEL P RECEIVED FOR USE AS E KINEMATIC VISCOS CORRECTED DENSI SULPHUR POURPOINT OWNER'S REPRESE CUROIL REPRESEN REMARKS	ROPERTIES BUNKER FUEL, TOGETHER BITY AT	WITH REPRESENTATIVE SAI 50c EQUALS 975&G/M³ % MM	MPLE (Also overtime, where i	TEMPERATURE FLASHPOINT CLOSED CUP WATER SIGNATORY'S NAME IN BLOCK LETTERS KAR-	28.7 °C 90 °C 20 %VOL TIK VACHHARAJAN
DELIVERED FUEL P RECEIVED FOR USE AS E KINEMATIC VISCOS CORRECTED DENS SULPHUR POURPOINT OWNER'S REPRESE CUROIL REPRESEN REMARKS	ROPERTIES BUNKER FUEL, TOGETHER BITY AT	WITH REPRESENTATIVE SAI 50c EQUALS 975&G/M³ % MM	MPLE (Also overtime, where i	TEMPERATURE FLASHPOINT CLOSED CUP WATER SIGNATORY'S NAME IN BLOCK LETTERS ARC SHIP STAMP M.T.	28.7 °C 90 °C 20 %VOL TIK VACHHARAJAN TORM KANSAS 34.7
DELIVERED FUEL P RECEIVED FOR USE AS E KINEMATIC VISCOS CORRECTED DENS SULPHUR POURPOINT OWNER'S REPRESE CUROIL REPRESEN REMARKS MAR ADDITIONAL CHARG	ROPERTIES BUNKER FUEL, TOGETHER BITY AT	WITH REPRESENTATIVE SAI 50c EQUALS 975&G/M³ % MM	MPLE (Also overtime, where i	TEMPERATURE FLASHPOINT CLOSED CUP WATER SIGNATORY'S NAME IN BLOCK LETTERS ARC SHIP STAMP M.T.	28.7 °C 90 °C 20 %VOL TIK VACHHARAJAN
DELIVERED FUEL P RECEIVED FOR USE AS E KINEMATIC VISCOS CORRECTED DENS SULPHUR POURPOINT OWNER'S REPRESE CUROIL REPRESEN REMARKS MAR ADDITIONAL CHARG SPECIFICATION	ROPERTIES BUNKER FUEL, TOGETHER SITY AT O.99 6 ENTATIVE SEL SAMPLE BOL SEAL	WITH REPRESENTATIVE SAID SOLUTION SEAL NUMBER: O	MPLE (Also overtime, where i	TEMPERATURE FLASHPOINT CLOSED CUP WATER SIGNATORY'S NAME IN BLOCK LETTERS KAR SHIP STAMP M.T. 456346456 CH	28.7 °C 90 °C 20 %VOL FIK VACHHARAJAN TORM KANSAS 34.7 IEF ENGINEER
DELIVERED FUEL P RECEIVED FOR USE AS E KINEMATIC VISCOS CORRECTED DENS SULPHUR POURPOINT OWNER'S REPRESE CUROIL REPRESEN REMARKS MAR ADDITIONAL CHARG SPECIFICATION	ROPERTIES BUNKER FUEL, TOGETHER BITY AT	WITH REPRESENTATIVE SAID SOLUTION SEAL NUMBER: O	MPLE (Also overtime, where i	TEMPERATURE FLASHPOINT CLOSED CUP WATER SIGNATORY'S NAME IN BLOCK LETTERS ARC SHIP STAMP M.T.	28.7 °C 90 °C 20 %VOL FIK VACHHARAJAN TORM KANSAS 34.7 IEF ENGINEER